

# DIVISION OF BIOLOGY AND MEDICINE

403945

# HOVENLER, 1950

# Research Projects Approved During Hevember, 1950

The following research projects were approved for negotiation or menewal during November, 1950:

		No. of Projects	Amount
Medicine		11	<b>\$</b> 156 <b>,30</b> 5
Biology		8	74,807
	Total	19	\$231,112

### Biology

# BEST COPY AVAILABLE

Foreham University - \$5,000 Investigator: Dr. Ellis V. Brown Title: "Fate of Thismine and Thismine Analogs in the Animal Body. Mechanism of Thismine Inhibition by Thismine Analogs"

Indiana University - \$1,300 Investigator: Dr. Felix Haurowitz Title: "The Mechanism of the Combination of Antigen and Antibody"

Boyce Thompson Institute - Contract No. AT(30-1)-788 - \$14,800(Renewal) Investigator: Dr. George L. McNew
Title: "Use of Tracer Fungicides in Determining the Mechanics of Protecting Plants from Fungus Diseases"

University of Georgia - Contract No. AT(LO-1)-222 - \$3,800(Renewal) Investigator: Dr. Henry Schoenborn Title: "The Production of Mutant Strains of Englancid Flagellates and their use in the Study of Carbon Dioxide Fixation Processes"

State College of Washington - \$4,900 Investigator: Dr. Luther Smith Title: "Study of Factors Influencing the Biological Effects of I-rays

University of Wisconsin - Contract No.AT(11-1)-6h-IV Amount - \$26,h60 (Renewal). Investigator: Dr.D. B. Green Title: "Studies on the Cyclophorase System of Animal Tissue."

University of Missouri - Cont. No. AT(11-1)-73 - \$7,020 (Renewal) Investigator: Dr. S. Brody
Title: Determination of Thyroid Activity in Farm Animals\*

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University of Horth Carolina - \$8,527
Investigator: Dr. Maurice Whittinghill
Title: "The Partial Elimination of Lethal Genes before Reproduction
in Drosophila by the use of Environmental Agents"

#### Mediciae

Eruptions"

Kettering Laboratory - University of Cincinnati
Amount: \$28,294 (Renewal). Investigator: Dr. Robert A. Kehoe
Title: "Research on the Biological Effects of Beryllium and its
Compounds"

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University of Washington - Cont. No. AT(45-1)-247
Amount: \$12,000 (Renewal) - Investigator: Dr. Hyp J. Dauben
Title: "Synthesis of Carbon 14 - Labeled Diethylstilbestrol and a
Study of its Wetabolism in the Body"

Lankensu Hospital Research Inst., Phila., Pa., - Cont. No.AT(30-1)-777

Amount \$12,000(Renewal). Investigators: Dr. Sidney Weinhouse and
Dr. Grace Hedes

Title: "Origin and Fate of Amino Acids in Plants and Animals"

Kresge Eye Institute, Detroit, Mich. Investigator: Dr. V. Everett Kinsey Amount: \$16,427 (Renewal, Contract previously with Harvard Univ.) Title: "Effects of Neutrons and Other Radiations on the Ocular Lens"

Mount Sinai Hospital, N.Y.C. - Cont. No. AT(30-1)-746 Investigator: Dr. Harry Sobotka Amount: 36,530 (Renewal) Title: "Use of Isotopes in the Study of the Etiology of Drug

St. Louis University School of Medicine - 318,800 Investigator: Dr. Henry Pinkerton Title: "Relation of Rickettsial and Viral Infection to Radiation Injury"

Ayer Foundation Ophthalmic Research Lab., New York City - \$5,654 Investigator: Dr. William H. Buschke Title: "Growth Activities, Clotting Mechanisms and Histochemistry of Lens and Cataracts, with Special Emphasis on K-ray Damage.

New York Medical College - Cont. No. AT(30-1)-780 - \$18,350(Renewal) Investigator: Dr. Alfred L. Copley Title: "Studies of Vascular Factors in Radiation Hemorrhage and Other Hemorrhagic Diatheses"

Yale University School of Medicine - \$12,700
Investigators: Drs. John H. Heller and Ernest Pollard
Title: I - "Studies of Factors Influencing Tissue Sensitivity to
Radiation. II - Studies of Oxidative and Reductive Factors in 18-56565-1

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The Hahneman Medical Bollege & Hospital, Phila. Pennsylvania Investigator: Drs. J.S. Roth and M. J. Boyd - Amount \$13,500 Title: "Study of Nutritional and other Factors Involved in Radiation Injury and Resistance to Radiation Injury"

University of Oklahoma Research Inst. (Cont. No. AT(h0-1)-235 Investigator: Dr. S. H. Wender - Amount \$12,000 (Renewal) Title: "Studies of Isolation and Identification of Flavonéid Pigments of Use in the Control of Radiation Injury"

## Advisory Committee for "iology and Medicine

The Advisory Committee for Biology and Medicine held its 24th meeting at the AEC in Washington on November 10 and 11, 1950. The discussions for the most part were centered on the scope and breadth of research programs for the Division of Biology and Medicine.

Representatives of the medical branches of the Armed Services included General Mm. H. Fowell, Adm. T. C. Greaves and General James P. Goeney who participated in discussions regarding their current programs for the protection of military personnel against acute injury from ioniging radiation.

### Biology Branch

Dr. Alexander Hollaender, Director of the Biology Division of the Oak Ridge Mational Laboratory, and Dr. Edward McGrady, Office of Research and Medicine, Oak Ridge, reviewed with members of the Washington staff the program for the yearly Information Meetings of the Biology Division of ORML to be held at Oak Ridge April 12to 14, 1951. The general thems of the conference will deal with the Effect of Radiation on Cellular Physiology.

Dr. N. E. Tolbert attended a conference at Cak Ridge to review the progress in RW project at the University of Tennessee Farm and to discuss certain technical aspects in the irradiation of the burros. The Division of Biology and Medicine has agreed to advise on the technical aspects of this program. Also present at the conference were representatives from the Toxicity Laboratory of Chicago, University of Tennessee, and Oak Ridge Operations Office.

Dr. P. B. Pearson visited ANI, and reviewed the biology program there with Dr. Austin Brues and members of his staff. Special consideration was given to the program of biological synthesis of labeled compounds under the direction of Dr. N. Scully. The Argonne Laboratory will supply the Washington office with a list of compounds which will be available from this program for experimental use within the next year.

During the week of meetings of the Association of Land Orant Colleges and Universities in Washington, D. C. members of the administrative staff of several universities called at the office of the Riology Branch to discuss current and pending research projects which are supported by the AEC. Among the institutions represented were the Universities of California, Webraska, Tennessee, Wisconsin, Michigan State College and Washington State College and Ohio State.

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#### Medical Branch

## Atomic Bomb Casualty Commission

The report: "Kurvey of the Business Management Practices of the Atomic Bomb Casualty Commission, Japan" by Mr. John V. Lannan, Internal Auditing Branch, Finance Division, was studied by the Division and recommendations for corrective action were passed on to Dr. Milton Winternits, Chairman, Division of Medical Sciences, National Research Council in a letter from Dr. Warren on November 27, 1950.

The administration of the ABCC contract AT-49-1-GEN-72 with the National Ecademy of Sciences was assigned to the NYOO to be effective December 1, 1950.

Dr. Ernest W. Goodpasture, Vice Chairman of the Advisory Committee for Biology and Medicine, is leaving for Japan about December 15, 1950 to re-examine the scope of the research activities of the AECC in Hiroshima and Magasaki.

An informal meeting held on November 8, to review the scope and progress of the ABCC program in human genetics was organised by Drs. George A. Hardie and Dr. Max H. Zelle. Drs. Curt Stern, James Neel, Garl Harris, Philip Owens, Shields Warren, Charles L. Dunham and Paul B. Pearson were also present.

## Beryllium Advisory Committee

Dr. Robert A. Mehoe, Director, Kettering Laboratory of Applied Physiology, University of Cincinnati, has agreed to serve on the Division's Beryllium Advisory Committee. Dr. Harrist Hardy, Chairman, is planning to have the next meeting of the committee on February 8, 1951 to review the recommendations for control of beryllium hagards.

#### **Visits**

Dr. Philip Drinker, Professor of Industrial Hygiene, School of Public Health, Harvard University, visited the Los Alamos Scientific Laboratory on November 13 and 14 as a consultant for this Division, and found the industrial hygiene conditions greatly improved over the conditions found at the time of the Health and Safety Committee survey in 1947. Dr. Drinker stated that \* \* \* \* \* \* "Hany of the things we saw in '47 and criticised were gone or completely changed for the better. The most important was the lack in '47 of industrial health and industrial health supervision. Today the picture has completely changed in theme matters."

#### Biophysics Branch

A member of the Biophysics Branch visited Mount Laboratory to review their radioactive waste disposal operations, and to obtain an everall view of health physics activities at this site. Substantial amounts of activity are received as liquid wastes at the water treatment plant where routine processing reduces the discharge about 1000 times. Consentration of radioactive waste in the Miami river, after mixing has occurred, is only about a

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tenth of the permissible concentration as evaluated by the National Sureau of Standards Subcommittee on Permissible Internal Dose. Shifting of employees between areas of high and lowpotential exposure, to permit accrued body burdens of radioactive materials to be eliminated, insures that no employees have long-term average body burdens above the maximum permissible limit.

Staff work is proceeding on the problem of deriving emergency tolerance concentrations of fission products which might be permitted in drinking water and food for limited periods, in case of atomic disaster. Naturial is also being assembled for an official statement on permissible levels of exposure to external radiation and to internal radiosctive emitters, foruse in AEC installations. It is expected that these statements will be issued during December.

A comprehensive waste-disposal policy is being formulated to govern the amounts of radioactivity allowable in discharged ANG liquid wastes. Such a realistic general policy is conceived as being useful in assaying the satisfactory or unsatisfactory nature of current waste disposal policy, and in deciding whether proposed waste disposal facilities at new or old sites are likely to be adequate in the sense of creating no appreciable radio-activity hazard. A large amount of staff work remains to be done.

The literature was reviewed and a report was prepared on the lethal effects of I-rays and gamma rays on a variety of mammals, as an aid to estimating the lethal effects of radiation on humans. Available clinical data on humans, as well as such information as could be gleaned from data on the Japanese at Hiroshima and Nagasaki, were also included. The report is for consideration by an ad hog committee which will estimate possible military effects of radiation. It will also be of value in the studies of the Heactor Safeguard Gommittee.

### Rediation Instruments Branch

The Radiation Instruments Branch was directed by the General Esnager's Office to investigate various radiation detection instruments for the purpose of detecting atomic weapons which might be smuggled into the U.S. aboard a ship. It is felt that the most promising instrument is one developed at Oak Ridge National Laboratory which is of the order of 2,000 times more sensitive than a Ogiger counter. Experiments are being run with this instrument and it may later be tested under actual conditions at Los Alamos.

Instruments were prepared by a five-man subcommittee of the Federal Civil Defense Administration's Interdepartmental Radiological Safety Advisory Committee. The chief of this branch was a member of this subcommittee. These specifications were sent to approximately 150 interested companies for their use in the development of civil defense instruments. Prototype models of instruments developed will be tested by the Büreau of Standards to determine their conformance to these specifications. A listing of instruments suitable for training state civil defense units was also prepared and disseminated to the state and local civil defense offices.

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A consolidation of requirements for training instruments will be undertaken by the National Institute of Health. However, state funds will be used for procurement.

Astudy is being made to determine the feasibility of declassifying Ra-Det and making it available for public sale. Ra-Det is a monthly publication containing information on instrumentation which is distributed only within governmental organizations.

#### Civil Defense Liaison Branch

### Information Paper

During the month an information paper, AEC 171/14, entitled "Civil Defense Activities of the AEC - Recent Developments" was prepared and submitted for circulation to the Commission. This paper summarises activities occurring subsequent to previous papers in this series.

### Losn of Radiation Detection Instruments and Radiation Sources

Requests for loan of instruments and/or sources were received from the civil defense organizations of the State of North Dakota and the City of Chicago. These requests were honored after approval by the MSRB of the training courses in which they were to be used, in accordance with the procedure established by the CDL Branch with the MSRB.

#### Disaster Plan

A disaster plan for the Division of Biology and Medicine, supplemental to the overall Washington Headquarters plan, has been prepared in draft form and is undergoing revision.

#### Review of NSRB Documents

The draft NSRB "Civil Defense Health Services Manual" was reviewed intensively by members of the Division of Biology and Medicine and also by representatives of the Division of Military Application and Technical Information and the Unfice of Classification.

#### Review of Shelter Plans

At the request of the MSRB and the Reconstruction Finance Corporation it has been agreed that plans and specifications for the construction under the Boston Common of a garage, that would also serve as an underground A-bomb proof shalter would be reviewed by AEC for efficacy of protection by the proposed structure.

# NBRB Advisory Committee on Radiological Monitoring

AND members of this Committee and of a sub-committee appointed to

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 prepare specifications for an approved civil defense type radio detection instrument attended several meetings during the month. Recommendations of the sub-committee were approved at a full committee meeting and it was announced that the approved specifications would be released probably early in December.

Committee to Study Defense Against Unwoncentional Forms of Attack

On November 6, 1950 the ADC was asked by Mr. Jess Larson, General Services Administrator, to appoint a representative to a committee to study problems of defense against unconventional forms of attack and to make recommendations for protection of governmental buildings, records and personnel against such attack. Dr. Walter D. Claus, Chief, Biophysics Branch, Division of Biology and Medicine, has been nominated to serve as AEC representative on this Committee.

### Resignation

Mr. John A. Derry has resigned his position as Executive Officer of the Division of Piology and Medicine to join the staff of the Research Division. Mr. Howard C. Brown, Jr., from the Management Branch of the Division of Organization and Personnel has accepted the position of Executive Officer for the Division.

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